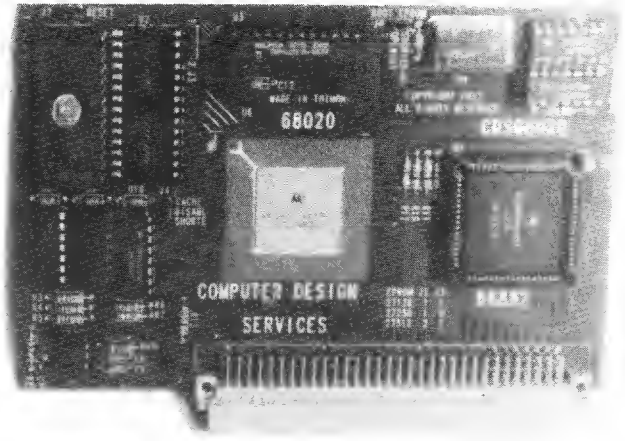
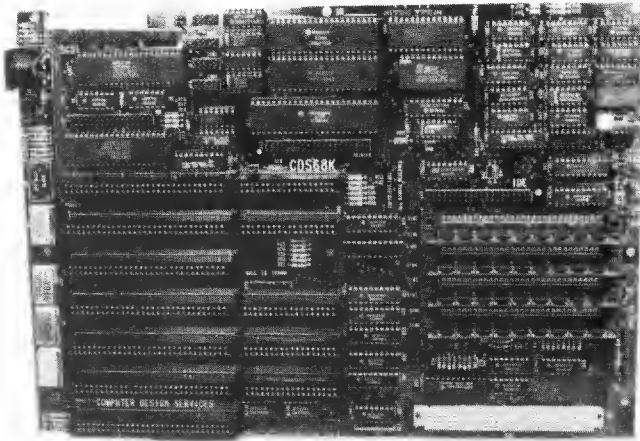


# CD68X20 SYSTEM BOARD



- Plug-in Processor Module with MC68020-25 Microprocessor
- Easily upgradeable
- Optional MC68882 Math Coprocessor on Processor Module
- Up to 128MB 0 Wait State SIMMS Requires minimum 4 SIMMS
- 2K Battery Backed-up SRAM Optional 32K SRAM
- 16K - 128K EPROM
- 4 RS232 Serial Ports (68681)  
2 8-bit Parallel Ports
- IDE Controller/SCSI Interface
- Supports 360K - 1.44M Floppy Drives
- IBM XT Keyboard Interface Port
- Supports PC Compatible I/O Cards with user provided software
- 5 16-bit ISA Slots (AT Compatible)  
2 8-bit ISA Slots (XT Compatible)
- XT Size System Board - 8.5" x 12"
- Sound Port Using 8-bit DAC
- Supports SVGA\*
- Tape Backup/Networking under development
- Mouse Support through G Windows
- Optional OS9 Operating System

**COMPUTER DESIGN SERVICES**  
**2550 Sandy Plains Rd. Suite 320-234**  
**Marietta, GA 30066**  
**404/973-2170**